Current Science, Vol. XII, 1943

Author Index

A. A. Abhiswar Sen Acharya, C. N. Aiya, S. V. Chandrasekhar Aiyar, R. Gopala Alamela, B. S. (Miss) Alikunhi, K. H. Ananthanarayana Iyer, M. R. Amiya Bhusan Kar Ananthachar, V. S. Ananthaswamy Rao, B. A. N. K. Asana, R. D. Asundi, R. K. Aswathanarayana Rao, M. R. Auden, J. B. Augustine David Aykroyd, W. R. Ayyangar, A. A. Krishnaswami Azmatullah, Md.	PAGE	C. I S	PAGE
A A	192	Dey, B. B 61. Dey, N. K Dhingra, Jai Dyal Diwan, M. G D. N. W.	, 151, 244, 272, 319
Abbiemen Con	55 302	Dev N K	87
Achame C N	338	Dhingra Jai Dval	87 251
Aire C V Chandracelcher 19	3 227 260	Diwan M G	304
Airon D Conole 77	0 120 121	D N W	210
Alyar, R. Gopaia	110	D. N. W. Dokras, V. M. Dunnicliff, H. B. Dutt, N. L. Dutta, N. K.	110 100
Alameia, B. S. (Miss)	80 120	Dunnielief H D	119, 120
Alikunhi, K. H	80, 120	Dunnichi, A. B	7, 295
Ananthanarayana Iyer, M. R	271	Dutt, N. L.	24
Amiya Bhusan Kar	331	Dutta, N. K.	117
Ananthachar, V. S.	18		
Ananthaswamy Rao, B.	337	Fotedar, M. R.	84
A. N. K	66	Fowler, Gilbert J	29
Asana, R. D.	87	Fox, Cyril S	84 29 173
Asundi, R. K	204		
Aswathanarayana Rao, M. R	323	Ganapathi, K. Ganesan, A. S. Ghosh, Bholanath Ghosh, Snehamoy Giriraj, M. Gopala Aiyar, R. Gopalakrishnan, K. S. Gopalarao, G. Gopinath, D. M. Gordon, Cawston F. Greval, S. D. S. Guha, P. C. 82, 119, 120,	119
Auden, J. B.	299	Ganesan, A. S.	18
Augustine David	259	Ghosh, Bholanath	147
Avkrovd. W. R.	217	Ghosh, Snehamov	. 53
Avvangar A A Krishnaswami	. 145	Girirai, M.	272 319
Azmatullah Md	257	Gonala Aivar R	77 80 120 121
Azmatullah, Md	201	Gonalakrishnan K S	11, 00, 120, 121
Demonii T	25	Gonalarao C	196 990 906 997
Banerji, I.	149	Coningth D M	100, 229, 300, 327
Basak, R. C.	C1 911	Condon Country F	. 56, 329
Basu, U. P	01. 311	Gordon, Cawston F.	114
B. B. D	308	Greval, S. D. S.	222
Bhabha, H. J.	190	Guna, P. C. 82, 119, 120,	148, 149, 150, 325
Bhatt, N. B 162, 167, 21	0, 280, 335	** ** **	The second second
Bhide, B. V 15	0. 256, 307	Hakim, D. N.	21
Bhimachar, B. S	259	Handa, K. L.	150
Bholanath Ghosh	147	Hayavadana Rao, C.	235
Banerji, I. Basak, K. C. Basu, U. P. B. B. D. Bhabha, H. J. Bhatt, N. B. Bhide, B. V. Bhimachar, B. S. Bholanath Ghosh Bose, A. C. Bose, A. K.	327	Heilig, Robert	123
Bose, A. K.	338	Herbert Hawley	153
B. P	63, 180	Hill, A. V.	315
B S B	93	Hora, S. L.	89. 169
B S M	163	11.7.	00, 100
Budhiraja K L	154	Hakim, D. N. Handa, K. L. Hayavadana Rao, C. Heilig, Robert Herbert Hawley Hill, A. V. Hora, S. L. Inderjit Singh Iyengar, C. V. Krishna Iyengar, R. L. N. Iyer, M. R. Ananthanarayana Iyer, P. V. Krishna Jai Dyal Dhingra	58 57 99
B V I	124 340	Ivengar C V Krishna	199
D. V. 1.	101, 010	Ivengar R I. N	979
Country F Cordon	114	Iver M P Ananthanararana	210
Charles D. J.	80	Ivor D V Krishno	119 050
Chalenaverti C M	50	tyer, r. v. Krisima	113, 298
Chakravaru, S. N	957	Ini Duni Dhinesa	071
Charles albert Aire C V	2 227 220	T N M	251
Chandraseknar Alya, S. v 12	3, 221, 200	J. N. M.	190
Bose, A. C. Bose, A. K. B. P. B. S. B. B. S. M. Budhiraja, K. L. B. V. I. Cawston, F. Gordon Chacko, P. I. Chakravarti, S. N. Chakravarty, G. K. Chandrasekhar Aiya, S. V. Chaudhari, K. R. Chiang Kai-Shek, Generalissimo	203	Jai Dyal Dhingra J. N. M. John, C. C. Joshi, S. S. Kalia, P. N. Kamala Bhagvat Kapadia, G. A. Kapur. A. P.	225
Chiang Kai-Shek, Generalissimo	207	Joshi, S. S	306
Chiang Kai-Shek, Generalissimo Child, Reginald Chopra, R. S.	255, 292	77 11 m 17	S. V. HICKORY
Chopra, R. S	27	Kalia, P. N.	251
	1	Kamala Bhagvat	116
Damodaran, M	79, 115	Kapadia, G. A	158
Das, B. N	260	Kapur, A. P.	84
Damodaran, M	120	Kar, Amiya Bhusan	331
Dastur, Noshir N	105	Kar, P. C.	229
Datta, S. C.	305	Karam Singh	160
David. Augustine	259	K. B. M.	63
De N N	23	Kerala Varma	79
De S. P.	209	Khalilullah Siddigi	147 253
Dec P G	306	Khastgir S R	148
Docai Mancher C	122	Krishna Iver P V	112 250
Deshando P B	279	Krishna M H	71
Destipation, R. B	20	Krichno Monon M	/1
Dastur, Noshir N. Datta, S. C. David, Augustine De, N. N. De, S. P. Deo, P. G. Desai, Manoher C. Deshpande, R. B. Devadatta, S. C.	20	Kamala Bhagvat Kapadia, G. A Kapur, A. P. Kar, Amiya Bhusan Kar, P. C. Karam Singh K. B. M. Kerala Varma Khalilullah Siddiqi Khastgir, S. R. Krishna Iyer, P. V. Krishna, M. H. Krishna Menon, M.	

					Deen		
Krishnan, P. S.		151	. 244	272	PAGE 319	Ramasarma, G. B	21
Krishna, S.			,		233	Ramasarma, G. B	26
Krishna, S. Krishnaswami Ay Krishnaswamy, S. K. S. K. K. S. N. Kulkarni, R. N. K. V. I.	yangar,	A. A.			145	Ranganathan, S. R. 30, 64, 93, 127, 165, 1	193
Krishnaswamy, S.				235	, 335	Ranganathan, S. R. 30, 64, 93, 127, 165, 1 Rao, B. Ananthaswamy 3 Rao, B. Rama 43, Rao, B. Sanjiva 3 Rao, C. Hayavadana 2 Rao, C. Radhakrishna 3 Rao, G. Rukmangada 1 Rao, K. P. K. Narasinga 1 Rao, M. R. Aswathanarayana 3 Rao, M. R. Srinivasa 2 Rao, P. L. Narasimha 82, 3 Rao. S. D. 82, 3	137
K. S. K.	* *				163	Rao, B. Rama 43,	54 123
Kulkarni D M	* *				324	Rao C Hayayadana	235
K V	* *				161	Rao, C. Hayavadana 2 Rao, C. Radhakrishna 3	22
K. V. I					91	Rao, G. Rukmangada 1	94
Madhuranath, M. Mahadevan, V. Mahdihassan, S. Majumdar, D. N. Manoher C. Desai Mata Prasad Mehta, C. R. Mehta, S. D. Mehta, T. P. Menon, M. Krishn Mishra, Jagdish F. Misra, P. L. Misra, R. C. Mitra, A. K. M. O. F. Mookerjee, Asima, Mookerjee, G. C. Mukerji, B.						Rao, K. P. K. Narasinga 1	51
Madhuranath, M.	K.				82	Rao, M. R. Aswathanarayana 3 Rao, M. R. Srinivasa 2 Rao, P. L. Narasimha 82, 3 Rao, S. D. 82, 3 Rao, S. Srinivasa 2 Rau, M. A. G. 91, 2 Rau, Y. V. S. 1 Reddy, D. V. S. 2 Rege, N. D. 2 Reginald Child 2 Robert Heilig 1 Roy, A. N. 1 Roy, S. N. 1 Rudra, M. N. 2	23
Mahadevan, V.		* *			325	Rao, M. R. Srinivasa 2	07
Mahdihassan, S.				100	22	Rao, P. L. Narasimha 82, 3	
Majumdar, D. N.	* *			109	, 269 122	Rao S Pam Mohan	21
Manoner C. Desai					19	Rao S Srinivasa	09
Mehta C R	**			274	, 300	Rau, M. A. G 91, 2	
Mehta, S. D.					19	Rau, Y. V. S 1	47
Mehta, T. P.	* *			274	, 300	Reddy, D. V. S 2	87
Menon, M. Krishn	a				331	Rege, N. D	20
Mishra, Jagdish F	rosad				204	Reginald Child 2	92
Misra, P. L.	* *				301	Robert Heilig 1	23
Misra, R. C.		* *		* *	305 329	Roy, A. N 1	50
Mitra, A. K.	* *	* *			280	Rudro M N	58 82
Mookeriee Asima	(Miss)	• •			209	Audra, M. N	02
Mookerjee, Asima, Mookerjee, G. C. Mukerji, B. Mukherji, S. P. Mundkur, B. B.	(142100)				117	Saha, J. C 2	29
Mukerii. B.		87, 117,	256,	263,	275	Sahasrabuddhe, M. B.	23
Mukherii, S. P.				148,	149	Saksena, Kameshwar Dayai 1	20
Mundkur, B. B.				230,	249	Samuel Raj, J 83, 186, 2	77
Mundkur, B. B. Naga Raja Sarma, Naidu, P. R. J. Nair, K. R. Nair, R. Velappan Narasimhan, M. J. Narasimha Rao, K. Narayana, S. K. Nargund, K. S. Nathanael, W. R. Nayar, M. R. Nazir Ahmad N. S. N. N. S. R.	D				300	Sahasrabuddhe, M. B. 1 Saksena, Rameshwar Dayal 1 Samuel Raj, J. 83, 186, 2 Sanjiva Rao, B. 3 Sarma, R. Naga Raja 3 Sastra, H. R. 2 Sastry, B. V. 1 Sastry, S. G. 3 Sastry, V. V. K. 2 S. D. A. 55, 30 Sen, Abhiswar 55, 30 Sen, S. M. 199, 2 Sengupta, Subodh Kumar 14	23
Naga Raja Sarma,	n. 1	14 155	156	157	253	Sarma, R. Naga Raja 3	09
Noir K R	4	14, 100,	100,	101,	112	Sarma, H. H	51
Nair R. Velappan					121	Sastri M V C	92 11
Narasimhan, M. J.				276,	330	Sastry, S. G	40
Narasinga Rao, K.	P. K.				151	Sastry, V. V. K 2	55
Narasimha Rao, P.	L.			82,	325	S. D. A	72
Narayana, S. K.	L.		150	28	3, 74	S. D. A	02
Nargund, K. S.	D.T.		150,	200,	307	Sen, H. K 199, 2	51
Nathanael, W. R.	IV.			102	206	Sen, S. M	46
Nazir Ahmad				100,	331	Sengupta, Subodh Kumar	59
N S N	• •				125	Sesnachar, B. R	17
N. S. R.					162	Shukla K P 155 156 182 20	0.6
						Siddigi, Khalilullah	53
Owen, M. D.	"				228	Siddiqui, R. H 25	55
Doducials C Watte	P				257	· Singal, V. R 11	13
Pal R P	•	* *		* *	279	Singh, Inderjit 56, 57, 8	33
Pantulu, J. V.					274	Singh, Jagdeo 20	07
Parandekar, S. A.					304	Singh, Karam 16	50
Paranjpe, K. (Mis	ss)		150,	256,	307	Singh Rama Magina	19
Owen, M. D. Padwick, G. Watte Pal, B. P. Pantulu, J. V. Parandekar, S. A. Paranjpe, K. (Mis Parija, P. Patel, B. V. Patel, C. B. Patwardhan, G. B. Patwardhan, V. N. Phalnikar, N. L. Pichamuthu, C. S. Pillai, P. P. Pingle, S. V. Puntambekar, S. V. Qazilbash, N. A. Quraishy, Mohd. S. Rahimullah, M.					88	S. D. A. Sen, Abhiswar Sen, H. K. Sen, S. M. Sen, S. B. Setna, S. B. Shukla, K. P. Siddiqi, Khalilullah Siddiqui, R. H. Singal, V. R. Singal, V. R. Singh, Jagdeo Singh, Karam Singh, Nand Lal Singh, Rama Nagina Singh, Rama Nagina Singh, S. B. Thakur Sivaramkrishnan M. V. 68 95 129 196 21	14
Patel, B. V.			50	070	153	Sivaramakrishnan, M. V. 68, 95, 129, 196, 21 238, 262, 287, 312, 34	16
Patel, C. B.			58,	212,	325	200,000, 200, 200, 200, 200, 200, 200,	
Patwardhan W. M.				* *	70	S. J	33
Patwardnan, v. N.	•		150	256	307	S. K. S 33	36
Pichamuthu C. S		**	200,	200,	332	S. L. H 30	8
Pillai. P. P.					228	Spencer, E 17	6
Pingle, S. V.					214	S. P. S 21	2
Puntambekar, S. V	V.	* *			232	Sreemvasan, A	17
O					222	Sreeniyasan V	4
Qazilbash, N. A.	Colob			979	233	Subramanian, M. K. Venkata	18
wuraisny, wond.	salen.			210,	000	Sukhtankar, D. R	9
Rahimullah, M.				1.	55	Swamy, B. G. L 1	3
Rajagopalan, S.	**				24		
Ramachandran, K.					147	Tamhane, V. A 13	
Rahimullah, M. Rajagopalan, S. Ramachandran, K. Rama Nagina Sing Raman, C. V.	gn	99 60	107	200	159	1010116, 111. 0	9
Raman, C. V.		33, 62,	197,	209,	212	Thirumalachar, B 8	2

TTVVVVV

Apte Me sa A Art

		PAGE				PAGE
Thirumalachar, M. J	. 231, 27	6, 330, 337	Vijayaraghavan, P.	K.		115
Trehan, K. N.		214, 223	Viswanadham, C.	R.		
T. S. S		234	Viswanath, B. V. R. T.		1,	255, 318 164
Vaidya, P. C		183	V. S. G.	** ••		191
Varier, N. S.		228				
Varma, Kerala		79				255
Velappan Nair, R		121	Watts Padwick, G.			257
Venkateswaran, C. S.		210, 252	W. R. A.			92
Venkateswarlu, V		56				
Verghese, T. George		82	Yeshoda, K. M.			326

Title Index

Abnormal Circulation in the Common	004	Ascomycetous Fungus on Selaginella, A	32
Indian Frog Rana tigrina Daud.	204	Astronomical Research in India—I	19
Absorption Spectra, The Application of, in			28
the Study of Vitamins, Hormones and		Do. do. —II	
Co-enzymes (Rev.)	281	Do. do. —III	31
—— of Ortho-dichlorobenzene	253	Asymmetric Synthesis, An Absolute	30
Agriculture and Industry, Co-ordination of	285	Atebrin, Manufacture of, 8-Diethylamino-	
Agricultural Reconstruction, Post-War,		Isopentylamine required for the, Syn-	
Problems of	1	thesis of	83
Active Principles of the Bark of Aegle		Aykroyd, W. R., C.B.E	
marmelos Correa, On the	209		
Adrenaline and Ascorbic Acid Contents of		Baicalein from the Seeds of Oroxylum	
the Suprarenal Glands of Slaughtered		Indicum Vent	274
Animals	151	Balanitis Roxburghi, Fruit of, Oil from	
Aegle marmelos Correa Bark of On the		the, A Note on the	58
Active Principles of the	209	Balmer Series, Exciting the, The Open-	14.7
Agra University	168		18
Agricultural Manure, Conversion of Town	100	Banerji, S. K., O.B.E.	221
Wastes into	193	Berberine Content of Coscinium fenestra-	
Akinete Formation in Zygnema terrestris	100	tum (Colebr.), The	255
Randh	26	Betatron-Kerst Induction Electron Accele-	avu
	20	rator or	128
Alangium lamarckii Thw., Antipodal Poly-	329	Bhabha, H. J. (Adam's Prize)	243
embryony in, Cases of	328		99
Algal Structures from the Cuddupah	007	Bhatnagar, S. S., F.R.S.	199
Limestones (Pre-Cambrian), South India		B. H. Curves of Electric Currents, Effect	
Aleurodidæ, the External Genitalia of	160	on, through a Transformer Core	251
Algebraic Geometry, A First Course in		Biochemistry, Annual Review of (Rev.) 126,	282
(Rev.)	91	Biological Control of Insect Pests, Role of	
Alkaloids of Coscinium fenestratum		Predators in	223
(Colebr.), A Note on the	228	- Standardisation of Drugs	263
All-India Manufacturers' Organisation,		Blood Formation, Proteins, and	115
The 214,	288	——, Role of Tryptophane in	326
Altissima, A New Stem-base Disease of,		- Groups of the Doms	189
Caused by a Species of Phytophthora	229		8.
Amaravati Sculptures in the Madras			269
	235	Borassus flabellifer Linn., A Note on	56
Museum (Rev.) Amphibian Sperm, The	247	Botanical Society of Bengal	94
Anæsthestics, Trihalogen, Common Vola-			221
tile, in the Blood and Tissues of Animals,			67
A Sensitive Method for the Estimation of	324		236
Animal Husbandry Wing Meeting	165	Burt Sir Bryce (Obituary)	51
Anode and the Cathode, Excitation at the	83	Burt, Sir Bryce (Obituary)	249
Anomalous Leaves of Hellanthus annuus	00	Butter-Fet Reichert Value of	153
Time N. O. Comments	158	Dutter-rat, Resement value of	100
	71	Cæsalpiniaceæ, Further Chromosome Num-	
Anthropology, Epigraphy and	11		274
Antimalarials, New, Related to Atebrin,	140		214
Synthesis of, Part I	148	Calcium Soils, Permeability of, Influence	100
Do. Part II	149		156
Apterous Males, Discovery of, in the Pink		Calendula, Floral Abnormalities in, Some	
Mealy-bug of Sugarcane, Trionymus			302
sacchari Ckll. (Coccodæ Homoptera),	000		256
A Note on the	208		338
Art in Industry Exhibition	216	Carbohydrates in Fruits—II 2	20
		- "	-

19

File Floring File

		· ·
med .	PAGE	Dage
Carbon Dioxide, Solid, Specific Heat of	252	Diesel Engines, High Speed (Rev.) . 163
Cardboard from Coconut Fibre	194	8-Diethylamino-Isopentylamine required for
Carnivorous Plants, The (Rev.)	336	the Manufacture of Atebrin, Synthesis of 82
Carthamus tinctorius L. Safflower, Chloro-	-	Discoveries by Accident 182
phyll Deficiency in, A Case of	273	Disease, Incidence of, Influence of Climate
Catalysis of Dichromate-Hydrobromic Acid		on the 72
Reaction by the Oxalate Ion	186	Dorabji Tata Trust 286
- of the Interaction between Hydrogen		Draparnaldiopsis, Smith and Klyver, The
Sulphide and Sulphur Dioxide by Silver		Genus 159
Sulphide	323	Drosera indica Linn., A New Variety of.
-of Vanadate-Hydriodic Acid Reaction		from Kolhapur (S.M.C.) 304
by the Oxalate Ion	229	Drugs, Standardisation of, Biological 263
Catalytic Activity of Silver Sulphide	323	Dunnicliff, H. B. (Retirement from the
Cathode-Ray Oscillograph in Industry		Post of Chief Chemist, Central Revenues) 99
(Rev.)	280	Dust, Wind-borne, Collected in the Month
Centenaries 30, 64, 93, 127, 165,		of May 1942, A Note on the 55
Charnockites, Hypersthenes of, Inclined Extinction in the		or stay to ta, it trote on the
Extinction in the	157	Earth's Rotation, River Meandering and
Chemical Investigation of Seed Oil of		the 278
Moringa concanensis	272	Economic Aspects of State Geological
Chemistry Organic Theoretical (Rev.)	308	Surveys 173
Chemistry, Organic, Theoretical (Rev.) Chemotherapy and Tuberculosis	66	Electrical Engineering Practice (Rev.) 191
Chloritoid, Occurrence of, in Tumkur Dis-		Flootnia Davier Custom Control (Davi)
trict, Mysore State, A Note on the	332	Electrotechnics (Rev.) 336
Chlorophyll, Degradation of, During Tea		Element No. 85 215
Fermentation	205	Elementary Analysis, Lessons in (Rev.) 163
Chromatographic Adsorption Analysis		- Physical Chemistry (Rev.) 211
(Rev.)	260	— Sulphur, Production of, by Reduction of
Chromosome Numbers, Further, in the	200	Sulphate through Bacterial Agency 305
Cossininiacem	274	Elongation of the Coleontile of Zen Maye
Claviceps purpurea (Fr.) Tul. and a New		Elongation of the Coleoptile of Zea Mays, Rate of, Variation in the 87
	257	Embryology of Orchidaceæ 13
Climate and Nutrition on Rat-Leprosy, Effect of		Emission Bands, Continuous, in the Spec-
Effect of	22	trum of CCl ₄ 204
Coconut Shells as an Industrial Raw		trum of CCl 204 Entamœbic Infection in Certain Ciliates 301
Material—I. Composition of Shells	292	Entomology, Agricultural, the Need of
Colorimetric Estimation of Hydroxylamine	79	Planning on an All-India Basis in Cer-
Convergence, A Particular Test for, Note		tain Aspects of 72
	. 18	Enzymology, Advances in (Rev.) 62, 91
Coscinium fenestratum (Colebr.), Alkaloids of, A Note on the		Ephelis oryzæ Syd. [Balansia oryzæ
loids of A Note on the	228	(Syd.) Comb. Nov 1 Perfect Stage of
-fenestratum (Colebr.), The Berberine	220	Ephelis oryzæ Syd. [Balansia oryzæ (Syd.) Comb. Nov.], Perfect Stage of, Preliminary Note on the
Content of	255	Epigraphy and Anthropology 71
Cosmic Ray Research Unit, Indian Insti-		Ergot, Germination of 65
tute of Science	47	-, Indian, Assay of 87
Cretaceous Rocks of South India	310	-, Indian, Assay of 87 - on Sucarcane in Mysore 330
Critical Shear Stresses and the Sediment		Eriosoma lanigerum Hausm., Woolly-Aphis,
Sizes, The Calculation of the	333	from Kashmir, First Record of the Sexual
Crumb Structure and Soil Fertility	135	Forms and Oviparous Reproduction of 84
Cryptostegia grandiflora R. Br., A Rubber-		Estrogen Therapy of the Indian Cress Oil 22
bearing Plant found in India	154	Excitation at the Anode and the Cathode 83
Latey of as a Wartime Source		External Field of a Radiating Star in Gen-
of Vegetable Rubber, A Note on the Co-		eral Relativity 183
of Vegetable Rubber, A Note on the Coagulation Studies of the	255	- Morphology of the Larva of the Glow-
Current Science Association, The	46	Worm, Diaphanes Sp. (Lampy: Col.) 276
		Extinction, Inclined, in the Hypersthenes
Dairy Industry and Its Future	105	of Charnockites
-Research Institute, Imperial	130	
Decapod Larvæ, Recapitulation in, A		Fatigue Strength of Metals, Effect of
Probable Instance of	331	Range of Stress on the (Rev.) 28
Degradation of Chlorophyll during Tea		Fertilisers, Production of 285
Fermentation	205	Fighting for What (Rev.) 92
Diameters, Molecular, Parachors and	19	Fish-Culture, Paddy-Cultivation cum 169
Diameters, Molecular, Parachors and Diamond, The Structure and Properties of	33	Fishes of Lahore (Rev.) 308
Diazomethane, Preparation of	228	Fish and Fisheries of Lake Nyasa, Report
Dichromate-Hydrobromic Acid Reaction,		on the (Rev.) 93
Catalysis of, by the Oxalate Ion	186	- Muscle, Fresh Water, Methionine Con-
Dictionary of Raw Materials of India	94	tent of 82
Dielectric Constant of Space containing		Fishes, Distribution of, Evidence of,
Electrons, Effect of High-Frequency		regarding Rise in Salinity of the River
Voltage on	53	Hooghly 89

	PAGE		PAGE
Fissures in Railroad Rails, Joint Investi- gation of (Rev.)	28	Hydrogen Sulphide and Sulphur Dioxide, Interaction between, Catalysis of the,	
Flies, House-frequenting	31	by Silver Sulphide	323
Flora of India and Burma, Systematic and Taxonomical Studies on the	71	Hydroxylamine, Colorimetric Estimation of,	79
Floral Abnormalities in Calendula, Some		***************************************	10
Factors associated with	302	Ichthyophis glutinosus Linn., Sperm Di-	
Fluctuation in the Weight of a Plant	188	megaly in	205
Food and Agriculture, The United Nations Conference on	217	Imagineering	213
Food-Colours, Toxicology of, and the Need for Their Detailed Pharmacological		Imperial Agricultural Research Institute — Institute, London, The	312 327
	117	Indiana gryllotalpæ, Gen et. Sp. Nov.	341
Examination	117 131	Indiana gryllotalpæ, Gen et. Sp. Nov., Nematode, from Grylloptalpa Sp.	257
- Production, Plant Breeding in Relation to		Indian Botanical Society	32
Foodstuffs, Provitamin A Content of,		- Chemical Industries	237 66
Chromatographic Adsorption Method	21	- Cress Oil, Estrogen Therapy of the	23
for the Estimation of Forest Tree Seed (Rev.)	283	- Lac Industry, Post-War Problems of the	199
Fox. Cyril S., kt	181	- Mathematical Society: Conference at Annamalainagar	195
Fruit Flies of Poona	214	- Mining (Rev.)	211
Fundamental Particles, Theory of, Recent Advances in the	70	- Oil-Seeds, Scientific Utilisation of	97
Advances in the		- Patents - Rhubarb as Substitute for 'Official'	340
Ganoderma lucidum (Leyss.) Karst.,		Rhubarb as Substitute for Omeiai	275
Spore-Germination of	59	- Statistical Conference	63
Gavialis Gangeticus, Possible Replacement of Teeth in, Some Notes on the	114	— Sugar Industry. 1942 Annual (Rev.)	260
Geiger Counters, A Self-Stabilised High		- Village Health (Rev.) India's Mineral Policy, Reconstruction of,	337
Voltage Source for	227	States Role in the	43
Geological Surveys, State, The Economic	173	Resources, Future Development of,	
Aspects of Gel-Formation by Mutual Interaction of	110	Suggestions for the	70
Oppositely Charged Sols	19	— — Industries	339 294
Genitalia, External, of Aleurodidæ	160	Indo-China Cultural Study Scheme	237
Geometry, Algebraic, A First Course in (Rev.)	91	Insect Pests, Biological Control of, Role of	
Germination, Artificial, of Rice Pollen	208	Predators in	223
Ghost Sir Jnancoka at Change Glandular Products in India, Manufacture	3	Insulation, Some Aspects of Intermediate Practical Physics (Rev.)	167 234
Glandular Products in India, Manufacture	61	Iodine Content of the Thyroid Glands of	
of, On the Glands, Preservation of, Studies on the.	01	South Indian Animals	272
Glands, Preservation of, Studies on the, I. The Preservation of Adrenal Glands	244	Iso-Amyl Alcohol as a Solvent for Thio- chrome in the Chemical Assay of Vita-	
11. Preservation of Pituitary Glands	319	min B,	151
Gramicidin	128	min B, Isotopes, Mass Spectra and (Rev.) Iyer, V. S. Sambasiva (Obituary)	190
Hairs, Chemical Investigation of, from		lyer, V. S. Sambasiva (Obituary)	52
the Medico-Legal Standpoint	58		
Hellanthus annuus Linn. N. O. Compositæ, Anomalous Leaves of	. 158	Jowar—Holcus (Andropogon) Sorghum Brot., A Prolific Plant in	86
Heptapleurum venulosum Seem, Embryo-	, 100	Jute, Brazil and Indian	167
sac of, Reversed Polarity in the	58	- Committee, Central, Monsoon Meeting	
Heterocyclic Compounds, Action of Sul-	110	Proceedings, Important University	016
phonazides on High Frequency Thermionic Tubes (Rev.)	119 162	Schemes	215 262
— Speed Diesel Engines (Rev.)	163	- Position in 1942-43	285
Hill, Prof. A. V	298	-, Post-War Problems of, Some	142
Himalayan Geology, Central Holcus (Andropogon) Sorghum Brot.,	299	- as Substitute for Wool	31
Holcus (Andropogon) Sorghum Brot., A Prolific Plant in Jowar	86	- Substitute in Cuba	91
Horticultural Society of India How Fast will Man Travel?	94		230
How Fast will Man Travel?	213		112
Human Blood, Rh Constituent of, The New —Personality, Super-Normal Factors in	222 125	Kurram santonica, The	233
Hydro-Electric Scheme for Madras and			199
Orissa, New	236	Lady Tata Memorial Trust: Scientific	
Hydriodic Acid, the Induced Oxidation of,	306	Research Scholarships for 1943-44 31, Lamprophorus tenebrosus Wlk., Indian	195
with Vanadate as Inductor	300	Glow-worm, On the Mouth Parts of the	83
Importance in Pure Industrial Chemistry		, An Egg-Laying Female of the	
(Rev.)	234		186

1

P

Pi Pi Pi

Qua Ar Quin

Radi — In Ele — Re

	PAGE	PAGE
Land Management in the Punjab Foot-		Muscle, Unstriated, Contraction of, Pro-
hills (Rev.)	. 29	duced by Change of Tension 57
hills (Rev.) Lateral Eccentricity in a New Species	3	_, _, Excitation and Accommodation in 56
of Pachydiscus from the Trichinopoly		Museum Method and the Process of Clean-
Cretaceous	194	ing and Preservation (Rev.) 212
Laxminarayan Institute of Technology		Muslim Blood Groups with Particular
Nagpur	66	Reference to the U.P 269
Lens Making, Prism and (Rev.)	210	209
Lepidiochelys olivacea (Eschscholtz), The		Magness Weissensites
Olive Loggerhead Turtle, at Krusadai		Nagpur University 237
Island, A Note on the Nesting Habits of	60	National Academy of Peiping 107
Libraries, School and College (Rev.)		- Institute of Sciences 32, 312
Light Effect, New, in Chlorine under		- Researh Council 286
Electrical Discharge, Nature of Radia-		— Laboratories 75
tion on the Influence of Potential and	306	Nephridia of Earthworms 180
tion on the, Influence of Potential and Limestones, Cuddupah, (Pre-Cambrian),	300	New Paper Fabric 214
Couth India Algal Structures from the	207	Newsprint in India, Manufacture of 65
South India, Algal Structures from the	261	Newtonian Relation, An Extension of the 113 Nicotinic Acid and Thiamin in Foodstuffs,
Livestock, Improvement of Lucknow University	67	Nicotinic Acid and Thiamin in Foodstuffs,
Lucknow University	01	Combined Determination of, by Chem-
		ical Methods 116
20 OF 100 100 015	990	Normand, Dr. C. W. B. (Symons Gold
Magnetic Notes 68, 95, 129, 196, 215	, 236	Medal) 321
262, 287, 312	341	N¹-Salphanilyl-Isothioureas 325
— Quantities, H, l, M and m, the Deter-	110	2-N1-Sulphanilamido-5-Isopropyl-Thiazole
mination of, New Formulæ for the	113	in Monkey Malaria 153
Malaria, Remission of, Preventive Methods	400	Nutrition and Climate on Rat-Leprosy,
for the	127	Effect of 22
-, Treatment of: A Proved Substitute for		Foundation, The 166
Quinine	236	100
Mammalian Coccidia, Two, Observations on	331	Ocimium comum Simo Chamical Formi
Manometric Methods (Rev.)	281	Ocimum canum Sims., Chemical Exami-
Manure, Agricultural, Conversion of Town		nation of
Wastes into	193	Oil-Seeds, Indian, Scientific Utilisation of 97
- from Town Wastes	236	Open-Arc Method of Exciting the Balmer
Manurial Requirements, Planning for Self-		Series 18
Sufficiency in, Post-War Agricultural		Orchidaceæ, Embryology of 13
Policy in India	338	Organic Chemistry (Rev.) 308
Marriage and Family in Mysore (Rev.)	192	——, Theoretical (Rev.) 308
Mass Spectra and Isotopes (Rev.)	190	Oroxylum indicum Vent., The Seeds of,
Mathematics: Its Magic and Mastery		Baicalein from 274
(Rev.)	27	Ortho-Dichlorobenzene, Absorption Spectra
Managemental Characters of Cotton Fibres		of 253
Variation in the: A Note on the Varia-		Orthopyroxene from Dodkanya, Mysore 253
tion between First and Second Flush of		Oxalic Acid, the Induced Oxidation of, by
Bolls	273	Dichromate with Ferrous Sulphate as
Medical History Exhibition	287	Inductor 327
Melilite—Diopside—Nepheline Association		Oxidation by KHSO, as a Distinguishing
in a Calciphyre near Nanjangud, Mysore,		Feature between Amphiboles and Pyro-
The Rare Occurrence of	54	xenes 271
Metals, Fatigue Strength of, Range of		— of Oxalic Acid by Dichromate with Fer-
Stress on the (Rev.)	28	rous Sulphate as Inductor, The Induced 327
Methionine Content of Fresh Water Fish		
	82	Paddy Cultivation cum Fish-Culture 169
Muscle Mice which Take in Cancer with Their	Ju	Palæobotany in India 311
	166	Pandit, C. G., O.B.E
B # 1 99 14 77	20	Panicum miliaceum (Gujarati-Chena),
	339	A New Raw Material for Starch Industry 325
Mineral Industries, India's	000	Paper Fabric, New 214
Mineralogy, Petrology and Economic Geo-		
logy—Tables for the Use of Geologists,	124	Denicillin in Coneda
Prospectors and Mining Engineers (Rev.)	104	-, Production of 261
Mineral Policy, India's, States' Role in the	43 .	Permeability and Hydrolysis of Sodium
Reconstruction of	214	
- Research Institute	69	
Minerals' Share in the War		of Soils, Size of Exchangeable Ions on
Mining, Indian (Rev.)	19	the, Influence of the 206
Molecular Diameters, Parachors and	19	Petroleum as a Solvent for Mounting
Monkey Malaria, 2-N1-Sulphanilamido-3-	159	Media 82
Isopropyl-Thiazole in	153	pH in Practice (Rev.) 234 Phasic Development, Pre-Sowing Treat-
Moringa concanensis, Seed Oil of, Chem-	272	
ical Investigation of		ment and 88
Mukherjee, J. N., C.B.E.	221	Pheretima (an Indian Earthworm) (Rev.) 63

	AGE	PA	\GE
Pheretima posthuma (Vaillant), The Septa		Rainfall in Mysore in the Months of Sep-	
of, The Presence of a Hitherto Un-			311
described 1) pe of manager	120	Ramanathan, K. R., Diwan Bahadur 1	182
Physical Chemistry, A New (Rev.)	62	Rana tigrina Daud., Common Indian Frog,	
Physics, Intermediate, A Text-Book of,	101		304
in Tamil (Rev.)	191	Rat Leprosy, Effect of Nutrition and	
, Practical, Intermediate (Rev.)	234		22
	211		94
Physiology, Annual Review of (Rev.)	123		153
-, Growth of, as an Experimental Science	73	Relativity, General, The External Field	183
Pigeonite in the "Abnormal" Dolerite Dykes of Charnockitic Areas in Mysore	114		
of Charnockitic Areas in Mysore	114		243
Piscionella Aiyar and Alikunhi, 1940,		Pays Polarity in the Emburg See of	52
Change of the Generic Name into,	120	Reversed Polarity in the Embryo-Sac of	58
Pisionidens (Polychæta)	251		222
Planetary Systems, Two More Plant Breeding in Relation to Food Pro-	201	Rhubarb, Indian, as Substitute for	646
Plant Breeding in Relation to Food Fio-	239	'Official' Rhubarb 2	275
duction — Geography, Historical, An Introduction	200		27
to (Rev.)	337		208
	336		278
Plumeria actifolia Poir., The Aerial	000	"Rohr" or Anhydrous Sodium Sulphate	40
Roots of	85	Beds, Origin of the, Below the Salt Pans	
	65	at Didwana 1	176
Plywood Tyres	190		295
Polyembryoni Antipodal in Alangium		Roots, Aerial, of Plumaria acutifolia Poir	85
Plywood Tyres Polarography (Rev.) Polyembryoni, Antipodal, in Alangium Lamarcicii Thw., Cases of Porphyrovine in Bengal Onium. A Search	329	Roots, Aerial, of <i>Plumaria acutifolia</i> Poir. Rothamsted Experimental Station, The	00
Porphyroxine in Bengal Opium, A Search		Centenary of the	318
for	24		182
Post-War Agricultural Reconstruction,		Rust Disease of Cardamoms, A New 2	231
Problems of	1		-
- Industry, India's	294	Safflower (Carthamus tinctorius L.),	
- Organisation of Scientific Research in		Chlorophyll Deficiency in, A Case of 2	273
India 285,		Sampling Methods for Wheat Crop, Effi-	
	142	ciency of Some 2	258
	199		150
- Reconstruction	261	Schizothorax longipinins Heckel, Sexual	
Potato Starch, Viscosity Behaviour of,			331
Effect of Storage Temperatures upon the	122		309
Pottery Manufacture, Modern (Rev.)	63	- and the Censor	6
	191	- and the Public Welfare3	115
Prawn Fisheries of India	71		62
Predators, Role of, in Biological Control	000		267
of Insect Pests	223		75
Pre-Sowing Treatment and Phasic Dev- elopment, On the	00	- Research in India, Post-War Organisa-	01
Prior and Long Wolsing (Post)	88	tion of 285, 2	16
	210 167	Seismological Notes 67, 96, 129, 167, 15	90,
	115	Selachian Fauna of Bombay Waters 3	02
	162	Selaginella, A New Ascomycetous Fungus	102
Prosecution, Science for the (Rev.) Proteins in Fruits—II	20	on 9	29
Protogyny in Uganda Spontaneum	24	Sewage Purification Theory and Practice	20
Provitamin A Content of Foodstuffs, Chro-		Sewage Purification, Theory and Practice of, with Particular Reference to Works at Dadar, Bombay	
matographic Adsorption Method for the		at Dadar. Bombay	74
Estimation of	21	Sexual Dimorphism in Schizothorax	
Pyloric Cæca of Sirembo imberbis Tem.			31
and Schl. from Indian Waters	55		77
Pyrethrin Content of Indian Pyrethrum	232	Shark Liver Oil Industry in India, Some	
Pyrite Crystals from the Almorah District,		Aspects of 2	25
	305	Shellac Analysis, A Handbook of (Rev.)	27
Punjab Foothills, Land Management in		Short-Wave Wireless Communication in-	
the (Rev.)	29	cluding Ultra Short-Waves (Rev.) 1	61
		Silica Gel, as a Substitute for Agar in	
Quasi-Latin Squares in Experimental			28
	322	Silurus cochinchinensis C.V. from Mysore	
Quinine Substitute	311	State 2	59
Padia Dasign Tashnique of The (Part)	260	Silver Sulphide, Catalytic Activity of 3:	23
	200	Sirembo imberbis Tem. and Schl., Occur- rence of, from Indian Waters	
- Interference, Suppression of, from Electric Motors	145	Social Studies and World Citizenski	55
Design (Des)	210	Social Studies and World Citizenship (Rev.)	80
- Receiver Design (Rev.)			

1	PAGE	P	AGE
Sodium Soils, Permeability and Hydrolysis of	183	Thiamin and Nicotinic Acid in Foodstuffs, Combined Determination of, by Chemi-	
- Sulphate at Didwana, Deposits of,	7	cal Methods Thianthrene, Sulphanilamide Derivatives	116
Soil Erosion in India	194 135	of. Synthesis of	119 123
- Fertility, Crumb Structure and Soils, Calcium, Influence of Na+, NH ₄ +		Thomson, Sir J. J., The Life of (Rev.) Thyroid Gland Powders of Indian Manu-	
and K+ Ions on the Permeability of —, Permeability of, Influence of the Size	156	facture, Thyroxine-Iodine Content of — Glands of South Indian Animals, The	256
of Exchangeable Ions on the —, Sodium-Calcium, Percolation of Water	206	Jodine Content of the Thyroxine-Iodine Content of Thyroid	272
in, An Equation for the	155	Gland Powders of Indian Manufacture	256
-, Sodium, Permeability and Hydrolysis of Specific Heat of Solid Carbon Dioxide	183 252	Time Bases (Scanning Generators) (Rev.) Tocopherol (Vitamin E), Estimation of,	335
Spectrum of CCl ₄ , Continuous Emission Bands in the	204	A New Photometric Method for Travancore University 130,	147 196
Sperm Dimegaly in Ichthyophis glutinosus		—, Industrialisation of Trionymus sacchari Ckll. (Coccodæ	238
Linn. Spirit of Science, The Way and	205 267	Homontera) Pink Mealy-Rug of Sugar-	
Spore-Germination of Ganoderma lucidum (Leyss.) Karst	59	cane, Discovery of Apterous Males in the, A Note on the Tryptophane, The Role of, in Blood Forma-	208
Standardisation of Drugs, Biological	263	Tryptophane, The Role of, in Blood Forma-	326
State Geological Surveys, Economic Aspects of, The	173	Tuberculosis, Chemotherapy and	66
Statistical Conference, Indian	63 145	Tuberculosis, Chemotherapy and Turtle, Olive Logger-head, Lepidochelys olivacea (Eschscholtz), at Krusadai	
Steel Mission, U.KU.S.A, Substitute for, Reinforced Concrete,	194	Island, A Note on the Nesting Habits of Tyres, Plywood	60 65
Use of	94		00
Stellar Dynamics, Principles of Stomatopods, Growth in Some	31 80	United Nations Conference on Food and Agriculture, The	217
Sub-Iodides of Cadmium and Zinc, Preparation of	147	U.S.S.R. in Wartime	129
Substitutes in War and Peace	270	Vanadate-Hydriodic Acid Reaction, Cata-	000
Sugar Industry, Indian, 1942 Annual (Rev.) Sulphonazides on Heterocyclic Compounds,	260	lysis of, by the Oxalate Ion	229 337
Action of Sulphanilamide Compounds, Synthesis of,	119	Vine Chilly in Mysore, On a Virus Diseases of Potatoes in India	330 279
Containing Semi-carbazide, Thiosemi- carbazide and Amino-Guanidine Resi-		Virus Diseases of Potatoes in India Viscosity Behaviour of Potato Starch, Effect of Storage Temperatures upon the	122
dues	150	Viswanath, B., C.I.E.	4
 Derivatives of Thianthrene, Synthesis of of mixed Sulphides Possessing Hetero- 	119	Vitamin D, Action of, The Mode of Vitamins in Fruits—II	79 20
cyclic Rings, Synthesis of Sulphanilamido Selenazoles, Synthesis of	120 150	Voltage Source, High, for Geiger Counters. A Self-Stabilised	227
Sulphanilamidothiobiazoles, Sulphanil-		· ·	50
amide Derivatives Possessing Hetero- cyclic Rings	120 ·	Wadia, D. N. (Lyell Medal) Wave-Mechanics (Rev.)	164
Suprarenal Glands of Slaughtered Animals, Adrenaline and Ascorbic Acid Contents		Weight of a Plant, Fluctuation in the Wheat Crop, Sampling Methods for, Effi-	188
of the	151	ciency of Some	258 94
Synthesis of New Antimalarials Related to Atebrin—Part I	148	Wheat Crop, Sampling Methods for, Efficiency of Some	12
Do. —Part II	149 256	Wireless Communications, Short-Wave, including Ultra-Short-Waves (Rev.)	161
of Sulphanilamide Compounds Contain-	150	Wood as a Material of Construction	49 286
ing Semi-Carbazide, Thiosemicarbazide and Amino-Guanidine-Residues	150	World Citizenship, Social Studies and (Rev.)	280
— of Sulphanilamido Selenazoles	150	- Food and Agricultural Conference	166
Switchgear Practice (Rev.)	335	X-Ray Diffraction Study of Cybotaxis at	4.44
Tannins in Plant Tissues, An Improved		the Interface	147
Method of Locating Tea Oxidase System, The Nature of the Polyphonol Oxidase Its Material Nature	327 185	Yantrik Shodhachya Navinyakatha (Rev.) Young's Modulus, A Simple Optical	124
- Folyphenor Oxidase-its Material Nature	227	Method of Determining the	203
Temperature Control (Rev.) Teratological Features in Some Plants	91 159	Zodiacal Light at Poona	207
Thaliacea of the Madras-Plankton, On the Thermionic Tubes, High Frequency (Rev.)	121 162	Zognema terrestris Randh., Akinete Formation in	26

ERRATA

Vol. 12, No. 4, April 1943: Note entitled "Synthesis of Sulphanilamide Derivatives of Thianthrene", page 119, para 2, line 6, the melting point of the diamine should be 102° C., and not 120° C. as printed.

Vol. 12, No. 5, May 1943: Notes entitled 1. "Suppression of Radio Interference from Electric Motors", page 146, para 3, line 7, for "36 commutator segments" read "18 commutator segments". 2. "An Equation for the Percolation of Water in Sodium-Calcium Soils", page 155, columns 1 and 2, and page 156, column 2, for "Y = ae-b S" read "Y = ae-b "." 3. "Inclined Extinction in the Hyperthenes of Charnockites", page 157, Fig. 1, tilt zone 212-213 to be co-zonal with zone 101-11.

Vol. 12, No. 8, August 1943: Note entitled "The Kurram santonica", page 233, para 1, line 7, for "Kurrum santonin" read "Kurram santonica"; at the end of the Note, for "M. A. Qazilbash" read "N. A. Qazilbash".

Vol. 12, No. 10, October 1943: Note entitled "Virus Diseases of Potatoes in India", page 279, para 2, line 7, after "to", add "plants with", and after "symptoms" insert a comma; line 14, for "such", read "the"; para 3, line 6, for "(Solanum virus 2)" read "(Solanum virus 2)1; para 4, line 5, after "U.P." add "and elsewhere"; second column, para 2, line 2, for colon after "plants" use full stop.

Vol. 12, No. 11, November 1943: Notes entitled 1. "Coconut Shells as an Industrial Raw Material: I. Composition of Shells", page 292, in the table, for "SO." read "SiO."; page 292, para (iii), 'Organic Constituents', line 2, for "W. L. Winton" read "A. L. Winton"; line 5, for "species" read "spices". 2. "Origin of Rohr at Didwana", page 295, para 3, line 3, for "months" read "weeks"; page 297, Table III, (1) Raw Brine, NaCl: Na2SO4, column 3, for "2-8":1" read "22:82:1".

